

1. Record Nr.	UNINA9910482521003321
Autore	Galen
Titolo	De ratione curandi ad Glauconem libri II / Martino Acakia ... interprete: commentarii ejusdem in eosdem libros [[electronic resource]]
Pubbl/distr/stampa	Lyon, : Godefroy & Marcellin Beringen, 1547
Descrizione fisica	Online resource (412, [20] p. , (16mo))
Altri autori (Persone)	AkakiaMartin <1497-1551.>
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in The Wellcome Library, London.
2. Record Nr.	UNINA9911034858103321
Autore	Krishna V Sai
Titolo	Appium Insights : Strategies for Successful Platform Agnostic Test Automation / / by Sai Krishna V
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2025
ISBN	979-88-6881-703-8
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (165 pages)
Collana	Professional and Applied Computing Series
Disciplina	005.3
Soggetti	Application software - Development - Automation Application software - Testing Automation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 - Introduction to Appium 2.0 -- Chapter 2 - Getting started with Appium -- Chapter 3 - Real Device Configuration -- Chapter 4 - All about Desired Capabilities -- Chapter 5 - How to Inspect Elements -- Chapter 6 - Writing First Test -- Chapter 7 - Understand Appium

Logs -- Chapter 8 - All you need to know on Gestures -- Chapter 9 - Build Appium Plugin -- Chapter 10 - Optimizing and Troubleshooting Appium Tests -- Chapter 11 - Contribute to Appium -- Chapter 12 - Running Appium Tests in CI.

Sommario/riassunto

This book helps you embark on the journey to master the art of Appium automation, from installation all the way to building a Plugin and Driver. It covers the Appium 3.0 version which is the latest version which involves a complete re-architecture. You'll begin by following step-by-step instructions on installing Appium, configuring Node packages, and creating a simple test. In these initial chapters, you'll gain an understanding of Appium Architecture and the command lifecycle. Once you understand the basics, the book will then guide you in testing automation for Android and iOS, both for real devices and for emulators. These chapters also provide instructions on how to run tests in parallel, native shell commands, and how to prepare iOS real devices for test automation. Chapters also cover low-level technical implementations, which will enable you to contribute to Appium and open a way to open-source software contributions. Following this, you'll discuss the intricacies of configuring and developing robust method wrappers, a crucial skill for supporting multiple test suites with both native commands. The book goes beyond the basics, exploring techniques to make test suites faster when running tests in CI like Jenkins, GitHub Actions, as well as cloud environments like Lambda Test, BrowserStack. It will also help you understand advanced topics such as gestures, plugin development, and continuous testing in CI environments. By the end of this book, you'll have developed the expertise to debug Appium command failures and construct a sophisticated test automation framework, as well as excel in your Appium test automation endeavours and deliver reliable, efficient testing solutions. What You'll Learn: Master advanced techniques in Appium Mobile Test Automation. Solve common challenges encountered in real-world projects and strategize to overcome them. Test automation for various platforms like TV apps, Roku, Raspberry Pi, and more. Contribute to the Appium project and engage in open-source contributions. Who is this book for: Software Testers, software architects, QA engineers, and DevOps engineers.
